

TENNESSEE DIVISION OF GEOLOGY MAPS AND PUBLICATIONS

GEOLOGIC MAPS

STATE GEOLOGIC MAP, Scale 1:250,000 (1 inch = 4 miles), in 4 sheets, each about 33 to 38 inches wide and about 50 inches long. Edition of 1966. Geology overprinted in about 125 color patterns on Army Map Service base that shows contours in gray, roads in red, drainage in blue, and culture in black. Printed below each map is a legend giving color key and descriptions of formations.

East Sheet-extends westward to 84°.

East Central Sheet-84° -86°.

West Central Sheet-86° -88°.

West Sheet-88° to Mississippi River.

Each Sheet \$4.00

Uncolored sheets also available at same price.

MINIATURE STATE GEOLOGIC MAP (1970). Generalized, especially suitable for teachers, students; 11 color patterns used to designate major geologic systems. Available either as 8-1/2 x 11 sheets or as 5 x 7 postcards. Also available at: <http://www.state.tn.us/environment/tdg/cop/>

Sheets.....One Copy Free, Additional Copies \$0.20

Postcards..... \$0.50

GEOLOGICAL HIGHWAY MAP, MID-ATLANTIC REGION (published by American Association of Petroleum Geologists (1989). Scale 1 inch = 30 miles. Includes TN, KY, VA, WV, MD, DE, NC, SC. Smaller tectonic and physiographic maps with text; geologic history; cross sections..... \$10.00

MASCOT-JEFFERSON CITY ZINC MINING DISTRICT OF TENNESSEE, by Josiah Bridge (1945). Colored geologic map (on topographic base) and structural cross section. Scale 1 inch = 1/2 mile, size 41x57-1/2 inches..... \$2.00

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GEOLOGIC MAPPING INDEX

Index shows printed geologic maps, out-of-print maps, maps being prepared for publication, and unpublished maps for which information is available. Information regarding total intensity magnetic maps and other detailed maps by the Tennessee Division of Geology and the United States Geological Survey is included. Information current as of November, 1990..... Free